L Number	Hite	Search Text	DB	Time stamp
1	81435		USPAT;	2004/03/23 11:03
-	01.00	near4 (camera or ccd or sensor)	US-PGPUB;	2001, 00, 20 11100
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	2149		USPAT;	2004/03/23 13:14
		near4 (camera or ccd or sensor) with (focus	US-PGPUB;	
		or focal)	EPO; JPO;	
			DERWENT;	
3	15	(tilt\$4 or skew\$4 or angle or orient\$6)	IBM_TDB USPAT;	2004/03/23 11:04
3	1	near4 (camera or ccd or sensor) with (focus	US-PGPUB;	2004/03/23 11:04
	<u> </u>	or focal) with deviat\$4	EPO; JPO;	
	•	,	DERWENT;	
			IBM_TDB	
4	138	(tilt\$4 or skew\$4 or angle or orient\$6)	USPAT;	2004/03/23 11:06
		near4 (camera or ccd or sensor) with (focus	US-PGPUB;	
		or focal) with (optical near2 axis)	EPO; JPO;	
			DERWENT;	
_	141	(tilted on about or angle or orientes)	IBM_TDB USPAT;	2004/03/23 11:36
5	141	(tilt\$4 or skew\$4 or angle or orient\$6) near4 (camera or ccd or sensor)with (focus	US-PGPUB;	2004/03/23 11:30
	-	or focal) with (differ\$4 or subtract\$4)	EPO; JPO;	
		12 23022, ".2011 (d222027) 02 5050200071)	DERWENT;	
			IBM TDB	
6	37	(tilt\$4 or skew\$4 or angle or orient\$6)	USPAT;	2004/03/23 11:47
		near4 (camera or ccd or sensor) with (focus	US-PGPUB;	
		or focal) with (difference or subtract\$4)	EPO; JPO;	
			DERWENT;	
		(#5117055# #5600000# #5704460#	IBM_TDB USPAT	2004/02/22 11.41.
7	8	("5117255" "5602399" "5734462" "5955739" "5978332" "6151100"	USPAT	2004/03/23 11:41
		"6501532" "6549271").PN.		
8	2	5694214.pn.	USPAT;	2004/03/23 11:47
"	-	303 121 1 pm.	US-PGPUB;	2001, 00, 20 2111
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
9	li .	5694214.URPN.	USPAT	2004/03/23 11:49
10	12		USPAT	2004/03/23 11:51
11 12	1843		USPAT;	2004/03/23 11:51 2004/03/23 11:55
12	1043	or ccd or sensor) with (focus or focal)	US-PGPUB;	2004/03/23 11.55
		or con or bombor, wren (rooms or room)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
13	273		USPAT;	2004/03/23 13:01
İ		or ccd or sensor) with (focus or focal) with	US-PGPUB;	
	1	(brightness or intensity or light\$5)	EPO; JPO;	
			DERWENT;	
14	21	(tilt\$4 or skew\$4 or angle) near4 (camera	IBM_TDB USPAT;	2004/03/23 13:03
1,4	21	or ccd or sensor) with (focus or focal) with	US-PGPUB;	2004/03/23 I3:03
		(brightness or intensity or light\$5) with	EPO; JPO;	
		(LCD or screen or display)	DERWENT;	
	1		IBM_TDB	
15	104		USPĀT;	2004/03/23 13:09
	}	or ccd or sensor) with (focus or focal)	US-PGPUB;	
	1	with (LCD or screen or display)	EPO; JPO;	
	1		DERWENT;	
16	11	(+i)+64 or skou64 or spale \ pass4 (IBM_TDB USPAT;	2004/03/23 13:10
16	. 11	(tilt\$4 or skew\$4 or angle) near4 (camera or ccd or sensor) with (focus or focal)	US-PGPUB;	2004/03/23 13:10
]	with inspect\$4	EPO; JPO;	
	†	TION INSPECTOR	DERWENT;	
	1		IBM TDB	
17	14	(tilt\$4 or skew\$4 or angle or orient\$6)	USPAT;	2004/03/23 13:15
	1	near4 (camera or ccd or sensor) with (focus	US-PGPUB;	
	1	or focal) with inspect\$4	EPO; JPO;	
			DERWENT;	
L	L		IBM TDB	l

with (camera or ccd or sensor)with (focus or focal) with inspect\$4 1361 (tilt\$4 or skew\$4 or angle or orient\$6) (with (camera or ccd or sensor)with (focus or focal) with (correct\$4 or determin\$6 or compensat\$4) (tilt\$4 or skew\$4 or angle or orient\$6) (with (camera or ccd or sensor)with (focus or focal) with (correct\$4 or detect\$4 or determin\$6 or focal) with (correct\$4 or detect\$4 or determin\$6 or focal) with (correct\$4 or detect\$4 or determin\$6 or compensat\$4) (wispar) (wis					
1361 (tilt\$4 or skew\$4 or angle or orient\$6) (tilt\$4 or skew\$4 or	18	47	(tilt\$4 or skew\$4 or angle or orient\$6)	USPAT;	2004/03/23 13:22
1361 (tilt\$4 or skew\$4 or angle or orient\$6) with (camera or cod or sensor)with (focus or focal) with (correct\$4 or detecmin\$4] (tilt\$4 or skew\$4 or angle or orient\$6) USPRT; USPRGUB; DERWENT; USPRGUB; OF focal) with (correct\$4 or detect\$4 or detecmin\$4 or compensat\$4) with deviation USPRT; USPRGUB; DERWENT; USPRGUB; DERWE				US-PGPUB;	
1361 (tilt\$4 or skew\$4 or angle or orient\$6) with (camera or cod or sensor)with (focus or focal) with (correct\$4 or detecmin\$4] (tilt\$4 or skew\$4 or angle or orient\$6) USPRT; USPRGUB; DERWENT; USPRGUB; OF focal) with (correct\$4 or detect\$4 or detecmin\$4 or compensat\$4) with deviation USPRT; USPRGUB; DERWENT; USPRGUB; DERWE			or focal) with inspect\$4	EPO; JPO;	
19			•	DERWENT;	
1361					
with (camera or cod or sensor)with (focus or focal) with (corrects) are detects) or focal) with (corrects) are detects) or focal) with (corrects) or determins) or focal) with (corrects) or determins) or components) or determins) or components) or determins) or focal) with (corrects) or determins) or focal) with (corrects) or determins) or focal) with (corrects) or determins) or components) or focal) with (corrects) or determins) or components) with (focus or focal) with (corrects) or determins) or components) with (focus or focal) with (corrects) or determins) or components) with (focus or focal) with (corrects) or determins) or components) with (focus or focal) with (corrects) or determins) or components) with (focus or focal) with (corrects) or determins) or components) with (focus or focal) with (corrects) or determins) or components) with (focus or focal) with (corrects) or determins) or components) with (focus or focal) with (corrects) or determins) or components) with (focus or focal) with (corrects) or determins) or components) with (focus or focal) with (focus or focal) with (corrects) or determins) or focal) with (corrects) or determ	1 1 9	1361	(tilt\$4 or skew\$4 or angle or orient\$6)		2004/03/23 13:23
	17	1301			2001,03,23 13.23
determins4 or compensats4) DERWENT; INPUT DE					
18M 7DB					
13			determinat of compensation		
vith (camera or ccd or sensor)with (focus or focal) with (correctS4 or detects4 or detec			1,111,04		0004/00/00 15 00
	20	4.3		l l	2004/03/23 15:09
determin\$4 or compensat\$4) with deviation DERMENT; IBM TOB USPAT;					
21 3 7201699.pn.			· , - , - ,	1 ' '	
21 3 7201699.pn. USPĀT; USPĀT; DPC PRWENT; DPC PROPUB; PPC; JPC) DERWENT; DPC PROPUB; PPC; JPC) DERWENT; DPC PROPUB; PPC; JPC, DPC PROPUB; DPC; DPC PROPUB; DPC; DPC PROPUB; DPC; DPC PROPUB; DPC; DPC PROPUB; DPC PPC; DPC PPC PPC PPC PPC PPC PPC PPC PPC PPC			determin\$4 or compensat\$4) with deviation		
22				_	
22	21	3	7201699.pn.		2004/03/23 13:32
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22 0 7201699.pn. 7201699" 72016999" 72016999" 72016999" 72016999999999999999999999999999999999999		1			
22				DERWENT;	
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24	22	0	7201699.pn.	JPO_	2004/03/23 13:33
25	23	0	"7201699"	JPO	2004/03/23 13:33
EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PG	24	4	"7201699"	USPAT;	2004/03/23 13:39
EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PG		1			
25				1	
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25 0 "7201699"				1	
26	25	۱ ،	"7201699"		2004/03/23 13:39
26	23		7201033		2004/03/23 13.33
18M TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-					
26 2 5473424.pn. USPĀT; US-PGPUB; EPG; JPG; DERWENT; IBM TDB US-PG		<u>'</u>			
1361 (tilt\$4 or skew\$4 or angle or orient\$6) EPO; JPO; DERWENT; IBM TDB USPĀT;	26	1	E472424		2004/02/22 12:20
27	26	2	54/3424.pn.		2004/03/23 13:39
1361 (tilt\$4 or skew\$4 or angle or orient\$6) with (camera or ccd or sensor)with (focus or focal) with (correct\$4 or detect\$4 or determin\$4 or compensat\$4) USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US					
1361 (tilt\$4 or skew\$4 or angle or orient\$6) with (camera or ccd or sensor) with (focus or focal) with (correct\$4 or detect\$4 or determin\$4 or compensat\$4) (tilt\$4 or skew\$4 or angle or orient\$6) DERWENT; IBM TDB USPĀR; US-PGPUB; EPG; JPO; JPO; DERWENT; IBM TDB USPĀR; US-PGPU					
1361		1		1	
With (camera or ccd or sensor) with (focus or focal) with (correct\$4 or detect\$4 or determin\$4 or compensat\$4)					0004/00/00 44 04
or focal) with (correct\$4 or detect\$4 or determin\$4 or compensat\$4) 28	27	1361		1	2004/03/23 14:31
determin\$4 or compensat\$4) DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; E					
Second S					
28			determin\$4 or compensat\$4)		
with (camera or ccd or sensor) with (focus or focal) with (correct\$4 or detect\$4 or detect\$4 or detecmin\$4 or compensat\$4) with (deviat\$4 or subtract\$4 or difference) 29					
or focal) with (correct\$4 or detect\$4 or detectmin\$4 or compensat\$4) with (deviat\$4 or determin\$4 or compensat\$4) with (deviat\$4 or difference) 29	28	99			2004/03/23 14:59
determin\$4 or compensat\$4) with (deviat\$4 or subtract\$4 or difference) 5737063.pn. 1022 af near sensor 1022 af near sensor 1022 af near sensor) with deviation 1023 af near sensor) with deviation 1024 af near sensor) with deviation 1025 af near sensor) with deviation 1026 af near sensor) with deviation 1027 af near sensor) with deviation 1028 af near sensor) with deviation 1029 af near sensor) with deviation 1030 af near sensor) with deviation 1031 af near sensor) with deviation with area 1032 af near sensor) with deviation with area 1033 af near sensor) with deviation 1034 af near sensor) with deviation 1035 af near sensor) with deviation 1036 af near sensor) with deviation 1037 af near sensor) with deviation 1038 af near sensor) with deviation 1038 af near sensor) with deviation 1039 af near sensor) 1040 af near sensor) 1050 af near sensor)					
Or subtract\$4 or difference) 5737063.pn. 1022 af near sensor 1022 af near sensor 1022 af near sensor 1022 af near sensor 1023 af near sensor 1024 af near sensor 1025 af near sensor 1026 af near sensor 1027 af near sensor 1028 af near sensor 1029 af near sensor 1020 af near sensor 1020 af near sensor 1021 af near sensor 1022 af near sensor 1023 af near sensor 1024 af near sensor 1025 af near sensor 1026 af near sensor 1026 af near sensor 1026 af near sensor 1027 af near sensor 1028 af near sensor 1038 af near sensor 1039 af near sensor 1030 af					
29 2 5737063.pn. USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT IBM				1	
1022 af near sensor US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; DERWENT; US-PGPUB; EPO; DERWENT; U			or subtract\$4 or difference)	IBM_TDB	
Second	29	2	5737063.pn.		2004/03/23 14:59
DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; ISP-PGPUB; EPO; JPO; DERWENT;			<u> </u>		
30 1022 af near sensor 1BM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;				EPO; JPO;	
30 1022 af near sensor 1022 af near sensor 1022 af near sensor 1022 af near sensor 1023 af near sensor 1024 af near sensor 1025 af near sensor 1026 af near sensor 1027 af near sensor 1028 af near sensor 1029 af near sensor 1029 af near sensor 1029 af near sensor 1039 af near sensor 1030 a				DERWENT;	1
US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT;					
EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;	30	1022	af near sensor	USPAT;	2004/03/23 15:10
31 42 (af near sensor) with deviation DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; D				US-PGPUB;	1
31 42 (af near sensor) with deviation DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; D				EPO; JPO;	1
31 42 (af near sensor) with deviation USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					1
31 42 (af near sensor) with deviation USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;				1	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	31	42	(af near sensor) with deviation	_	2004/03/23 15:11
EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	1		,,		
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
32 5 (af near sensor) with deviation with area USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					1
32 5 (af near sensor) with deviation with area USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;				1	1
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DS-PGPUB; EPO; JPO; DERWENT;	32	5	(af near sensor) with deviation with area	_	2004/03/23 15:12
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT;	"-		, and someth with deviation with area		-001,00,20 10.12
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;				1	
33 · 42 (af near sensor) with deviation USPAT; US-PGPUB; EPO; JPO; DERWENT;				1	1
33 · 42 (af near sensor) with deviation USPAT; US-PGPUB; EPO; JPO; DERWENT; 2004/03/23 15:13				1	1
US-PGPUB; EPO; JPO; DERWENT;	1 22	1 40	(of poor consort with dowinting	· —	2004/02/22 15:13
EPO; JPO; DERWENT;	33 .	42	(at hear sensor) with deviation		2004/03/23 15:13
DERWENT;					
				1	
IBM TDB					1
		<u> </u>	<u> </u>	TRW TDB	<u></u>

34	1	(af near sensor) with deviation with lateral	USPAT; US-PGPUB; EPO; JPO;	2004/03/23 15:14
			DERWENT; IBM_TDB	
35 36		("5577092" "5737137" "6208707").PN. (tilt\$4 or skew\$6 or angle) with deviat\$4 with (focal or focus)	USPAT USPAT; US-PGPUB; EPO; JPO;	2004/03/23 15:14 2004/03/23 15:16
37	202	(tilt\$4 or skew\$6 or angle) with deviat\$4 with (focal or focus)with (determin\$4 OR COrrect\$4 or compensat\$4)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/03/23 15:28
38	73	(tilt\$4) with deviat\$4 with (focal or focus)with (determin\$4 OR COrrect\$4 or compensat\$4)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/03/23 15:20
39	47	(tilt\$4 or skew\$6 or angle) with deviat\$4 with (focal or focus)with (determin\$4 OR COrrect\$4 or compensat\$4)with (axis or vertical)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/23 15:32
40	171	(tilt\$4 or skew\$6 or angle) with deviat\$4 with (focal or focus) with surface	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/23 15:34
41	86	(tilt\$4 or skew\$6 or angle) with (deviat\$4 near5 (focal or focus)) with surface	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/23 15:35
42	88	(tilt\$4 or skew\$6 or angle) with (deviat\$4 near5 (focal or focus))with (surface or screen or display or lcd)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/23 15:36
43	6	(tilt\$4 or skew\$6 or angle) with (deviat\$4 near5 (focal or focus))with (screen or display or lcd)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/23 15:36
44	12	(tilt\$4 or skew\$5 or angle) with (deviat\$4 near5 (focal or focus))same (screen or display or lcd)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/23 15:38
45	2	(tilt\$4 or skew\$5 or angle) with (deviat\$4 near5 (focal or focus))same (inspect\$4)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/23 15:40
46	346	(tilt\$4 or skew\$5 or angle) with ((focal or focus))same (inspect\$4)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/23 15:40
47	119	(tilt\$4 or skew\$5 or angle) with ((focal or focus))same (inspect\$4)with (lcd or surface or screen or display)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/23 15:42
48	111	<pre>(tilt\$4 or skew\$5 or angle) with ((focal or focus))same (inspect\$4)with (lcd or surface)</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/23 15:42

49	110	(tilt\$4 or skew\$5 or angle) with ((focal	USPAT;	2004/03/23 15:42
		or focus))same (inspect\$4)with (surface	US-PGPUB;	
)	EPO; JPO;	
		1	DERWENT;	
}			IBM_TDB	
50	2	(tilt\$4 or skew\$5 or angle) with ((focal	USPAT;	2004/03/23 16:20
		or focus))same (inspect\$4)with (lcd)	US-PGPUB;	•
1		•	EPO; JPO;	
			DERWENT;	
			IBM TDB	
	_	5.60.6550		
51	7		USPĀT	2004/03/23 15:42
52] 3	("3874796" "5696550" "5764209").PN.	USPAT	2004/03/23 15:44
53	1	6590643.URPN.	USPAT	2004/03/23 15:45
54	6	("4783826" "4870357" "5204739"	USPAT	2004/03/23 15:45
		"5319459" "5504438" "5543729").PN.		·
55	6	("4783826" "4870357" "5204739"	USPAT	2004/03/23 15:47
33	1	"5319459" "5504438" "5543729").PN.	OSTAT	2004/05/25 15:47
				0004400400 15 40
56	0	(tilt\$4 or skew\$5 or angle) with ((focal	USPAT;	2004/03/23 15:48
		or focus))same (test\$4)with (lcd)	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
	1		IBM TDB	
163	5	5621825.URPN.	USPAT	2004/03/23 15:57
164	8		USPAT	2004/03/23 15:58
104	8		OSFAI	2004/03/23 13:38
		"4821334" "5150428" "5260810"	1	
		"5267330" "5317653").PN.		
276	61	(tilt\$4) with ((focal or focus) near4	USPAT;	2004/03/23 16:22
		deviation)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
077	1	(1.13.64) (1.15. / /63 /6)		0004400400 16 00
277	1	(tilt\$4) with ((focal or focus) near4	USPAT;	2004/03/23 16:23
		deviation) with camera	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
278	1	(tilt\$4) with (focal or focus) with	USPAT;	2004/03/23 16:27
270	1	deviation with camera	US-PGPUB;	2004/03/23 10.2/
		deviation with camera .	1	i
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
279	659	(tilt\$4) with (focal or focus) with	USPAT;	2004/03/23 16:27
		camera	US-PGPUB;	
		•	EPO; JPO;	
			DERWENT;	
	1		IBM TDB	
000		(1.13.44)		0004400400 15 00
280	21	(tilt\$4) with ((determin\$4 or compensat\$4	USPAT;	2004/03/23 16:33
1		or correct\$4)near4(focal or focus))with	US-PGPUB;	
1		camera	EPO; JPO;	1
1			DERWENT;	
1			IBM TDB	
283	659	(tilt\$4) with ((focal or focus)) with	USPĀT;	2004/03/23 16:33
		camera	US-PGPUB;	-00., 00, 20 10.00
1		Camera	l .	
1			EPO; JPO;	
1			DERWENT;	
1			IBM_TDB	
284	40	(====,,, ,,	USPAT;	2004/03/23 16:42
1		camera with (region or area)	US-PGPUB;	
1			EPO; JPO;]
1			DERWENT;	
1			IBM TDB	
287	2	5657070 nn	-	2004/03/33 16:44
201	2	5657079.pn.	USPAT;	2004/03/23 16:44
1			US-PGPUB;	
1			EPO; JPO;	
1			DERWENT;	
1			IBM TDB	
288	2	10176906.pn.	USPAT;	2004/03/23 16:46
	1		US-PGPUB;	
1				
1			EPO; JPO;	
1			DERWENT;	
	L		IBM_TDB	

289	33	(focus or focal) with (deviation near5 absolute)	USPAT; US-PGPUB;	2004/03/23 16:47
			EPO; JPO; DERWENT;	
290	2	(focus or focal) with (deviation near5 absolute)with (tilt\$4 or angle)	IBM_TDB USPAT; US-PGPUB;	2004/03/23 16:48
		abborace, with (clief) of angle,	EPO; JPO; DERWENT;	
291	565	(focus or focal) with (deviation) with	IBM_TDB USPAT;	2004/03/23 16:49
		(tilt\$4 or angle)	US-PGPUB; EPO; JPO;	
	۔		DERWENT; IBM_TDB	
292	5	(focus or focal) with (deviation)with (tilt\$4 or angle) with pixel	USPAT; US-PGPUB; EPO; JPO;	2004/03/23 16:50
			DERWENT; IBM TDB	
293	9	(focus or focal) with (deviation)with (tilt\$4 or angle) same pixel	USPĀT; US-PGPUB;	2004/03/23 16:51
			EPO; JPO; DERWENT;	
294	56	(focus or focal) with (deviation)with (tilt\$4 or angle) and pixel	IBM_TDB USPAT; US-PGPUB;	2004/03/23 16:57
		(critique of unique) und pract	EPO; JPO; DERWENT;	
295	3890	(focus or focal) with (tilt\$4 or angle)	IBM_TDB USPAT;	2004/03/23 16:58
		and pixel	US-PGPUB; EPO; JPO; DERWENT;	
296	841	(focus or focal) with (tilt\$4 or angle)	IBM_TDB USPAT;	2004/03/23 16:58
		and pixel with (inspect\$4 or measur\$6)	US-PGPUB; EPO; JPO;	
297	9	(focus or focal) with (tilt\$4 or angle)	DERWENT; IBM_TDB USPAT;	2004/03/23 17:00
231	,	and pixel with (inspect\$4 or measur\$6) with perpendicular	US-PGPUB; EPO; JPO;	2004/03/23 17:00
			DERWENT; IBM_TDB	·
298	0	(focus or focal) with (tilt\$4 near angle) and pixel with (inspect\$4 or measur\$6)with perpendicular	USPAT; US-PGPUB;	2004/03/23 17:00
		perpendicular	EPO; JPO; DERWENT; IBM TDB	
299	30	(focus or focal) with (tilt\$4 near angle) and pixel with (inspect\$4 or measur\$6)	USPĀT; US-PGPUB;	2004/03/23 17:04
			EPO; JPO; DERWENT;	
300	248	(focus or focal) with (tilt\$4 near angle) with (correct\$4 or compensat\$4 or	IBM_TDB USPAT; US-PGPUB;	2004/03/23 17:12
		determin\$6 or adjust\$4)	EPO; JPO; DERWENT;	
301	20	(focus or focal) with (tilt\$4 near angle)	IBM_TDB USPAT;	2004/03/23 17:15
		<pre>with (correct\$4 or compensat\$4 or determin\$6 or adjust\$4)with (optical near2 axis)</pre>	US-PGPUB; EPO; JPO; DERWENT;	
302	2	6177955.pn.	IBM_TDB USPAT;	2004/03/23 17:17
			US-PGPUB; EPO; JPO;	
			DERWENT; IBM_TDB	

303	2	6359650.pn.	USPAT;	2004/03/23 17:18
	l		US-PGPUB;	
			EPO; JPO;	· ·
			DERWENT;	
			IBM TDB	
306	2	5473424.pn.	USPĀT;	2004/03/23 17:18
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
			IBM TDB	
307	2	5737063.pn.	USPAT;	2004/03/23 17:18
·			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	

- · ·			55	m:
L Number		Search Text	DB	Time stamp
1	81435	(tilt\$4 or skew\$4 or angle or orient\$6)	USPAT;	2004/03/23 11:03
		near4 (camera or ccd or sensor)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
2	2149	(tilt\$4 or skew\$4 or angle or orient\$6)	USPĀT;	2004/03/23 13:14
		near4 (camera or ccd or sensor) with (focus	US-PGPUB;	
		or focal)	EPO; JPO;	
	'		DERWENT;	
			IBM TDB	
3	45	(tilt\$4 or skew\$4 or angle or orient\$6)	USPAT;	2004/03/23 11:04
٦	1	near4 (camera or ccd or sensor) with (focus	US-PGPUB;	2001,03,23 11.01
		or focal) with deviat\$4	EPO; JPO;	1
		Or rocar, with deviator	DERWENT;	
			IBM TDB	
	138	(tilt\$4 or skew\$4 or angle or orient\$6)	USPAT;	2004/03/23 11:06
4	136		I	2004/03/23 11.00
		near4 (camera or ccd or sensor) with (focus	US-PGPUB;	
ļ		or focal)with (optical near2 axis)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	, ,
5	141	(tilt\$4 or skew\$4 or angle or orient\$6)	USPAT;	2004/03/23 11:36
		near4 (camera or ccd or sensor) with (focus	US-PGPUB;	
		or focal) with (differ\$4 or subtract\$4)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
6	37	(tilt\$4 or skew\$4 or angle or orient\$6)	USPĀT;	2004/03/23 11:47
1 .		near4 (camera or ccd or sensor) with (focus	US-PGPUB;	
		or focal) with (difference or subtract\$4)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
7	8	("5117255" "5602399" "5734462"	USPAT	2004/03/23 11:41
1		"5955739" "5978332" "6151100"		
		"6501532" "6549271").PN.		
8	2	5694214.pn.	USPAT;	2004/03/23 11:47
°	1	1 2024514. bit.	US-PGPUB;	2004/03/23 11:4/
			EPO; JPO;	
			DERWENT;	
1.		G CO LOO L 177711	IBM_TDB	0004/03/03 11 40
9		5694214.URPN.	USPAT	2004/03/23 11:49
10	12		USPAŢ	2004/03/23 11:51
11		("4135823" "5151753" "5311288").PN.	USPAT	2004/03/23 11:51
12	1843	(tilt\$4 or skew\$4 or angle) near4 (camera	USPAT;	2004/03/23 11:55
		or ccd or sensor) with (focus or focal)	US-PGPUB;	·
			EPO; JPO;	
			DERWENT;	
1.			IBM_TDB	
13	273	(tilt\$4 or skew\$4 or angle) near4 (camera	USPĀT;	2004/03/23 13:01
1		or ccd or sensor) with (focus or focal) with	US-PGPUB;	
1		(brightness or intensity or light\$5)	EPO; JPO;	
i			DERWENT;	
1	1		IBM_TDB	
14	21	(tilt\$4 or skew\$4 or angle) near4 (camera	USPAT;	2004/03/23 13:03
1		or ccd or sensor) with (focus or focal) with	US-PGPUB;	
`		(brightness or intensity or light\$5) with	EPO; JPO;	
1		(LCD or screen or display)	DERWENT;	
	1	,	IBM TDB	
15	104	(tilt\$4 or skew\$4 or angle) near4 (camera	USPAT;	2004/03/23 13:09
1 1	104	or ccd or sensor) with (focus or focal)	US-PGPUB;	-551, 55, 25 15.65
	1	with (LCD or screen or display)	EPO; JPO;	
1		"Tell (Bob of Selecti of display)	DERWENT;	
1			IBM TDB	
1,6	1	(hilbed on okoued on angle) (2004/03/23 13:10
16	11	(tilt\$4 or skew\$4 or angle) near4 (camera	USPAT;	2004/03/23 13:10
I		or ccd or sensor) with (focus or focal)	US-PGPUB;	
I		with inspect\$4	EPO; JPO;	
			DERWENT;	
I			IBM_TDB	
17	14	(tilt\$4 or skew\$4 or angle or orient\$6)	USPAT;	2004/03/23 13:15
1		near4 (camera or ccd or sensor) with (focus	US-PGPUB;	:
		or focal) with inspect\$4	EPO; JPO;	
1	1	·	DERWENT;	1
			IBM TDB	
t		<u> </u>		

e or orient\$6) USPAT; 2004/03/23 13:22 US-PGPUB; EPO; JPO; DERWENT;
EPO; JPO;
' ' ' '
DERWENT;
IBM_TDB
e or orient\$6) USPAT; 2004/03/23 13:23
nsor)with (focus US-PGPUB;
or detect\$4 or EPO; JPO;
) DERWENT;
IBM_TDB
e or orient\$6) USPAT; 2004/03/23 13:31
nsor)with (focus US-PGPUB;
or detect\$4 or EPO; JPO;
)with deviation DERWENT;
IBM TDB
USPĀT; 2004/03/23 13:32
US-PGPUB;
EPO; JPO;
DERWENT;
IBM TDB
JPO 2004/03/23 13:33
JPO 2004/03/23 13:33
USPAT; 2004/03/23 13:39
US-PGPUB;
EPO; JPO;
DERWENT;
IBM TDB
USPAT; 2004/03/23 13:39
US-PGPUB;
EPO; JPO;
IBM TDB
USPAT; 2004/03/23 13:39
US-PGPUB;
EPO; JPO;
DERWENT;
IBM TDB

_	5	angle with deviation with camera same	USPAT;	2004/03/22 12:10
		(brightness or contrast)	US-PGPUB;	
		(birgheness or constant)	EPO; JPO;	
	1			
	İ		DERWENT;	
		•	IBM_TDB	
-	656	(tilt near2 angle) with camera	USPAT;	2004/03/22 12:11
	ł		US-PGPUB;	
			EPO; JPO;	
			h i	
			DERWENT;	
			IBM_TDB	
-	8	(tilt near2 angle) with camera with	USPAT;	2004/03/22 12:14
		deviation	US-PGPUB;	
			EPO; JPO;	
	!		DERWENT;	
}				
		, , , , , , , , , , , , , , , , , ,	IBM_TDB	0004/00/00 10 14
-	3396	camera with deviation	USPAT;	2004/03/22 12:14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	ļ
			IBM TDB	
	1 244		USPAT;	2004/03/22 12:14
-	344	camera with deviation with angle		2004/03/22 12:14
		•	US-PGPUB;	
1	1		EPO; JPO;	
			DERWENT;	,
1			IBM TDB	
1_	22	camera with deviation with angle with	USPAT;	2004/03/22 12:49
1	23			2004/03/22 12:49
}	1	(display or screen or lcd)	US-PGPUB;	
1	1		EPO; JPO;	
			DERWENT;	
ŀ			IBM TDB	
<u> </u>	154	tilt with angle with camera with axis	USPAT;	2004/03/22 12:50
	134	tile with angle with camera with axis	US-PGPUB;	2004/03/22 12:30
ľ				
			EPO; JPO;	
			DERWENT;	
	1		IBM TDB	
l -	0	tilt with angle with camera with axis with	USPAT;	2004/03/22 12:51
	1	inspection	US-PGPUB;	
		Inspection		
	-		EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
-	7	tilt with angle with camera with axis with	USPAT;	2004/03/22 13:09
		(screen or lcd)	US-PGPUB:	1
		(00000000000000000000000000000000000000	EPO; JPO;	İ
1			DERWENT;	1
			IBM_TDB	
-	2	tilt with angle with camera with deviation	USPAT;	2004/03/22 13:09
ì		with (screen or lcd)	US-PGPUB;	
1		, ·	EPO; JPO;	
			DERWENT;	
1			1	1
	.		IBM_TDB	0004/02/02 12 17
-	4	tilt with angle with camera with deviation	USPAT;	2004/03/22 13:47
		with (screen or lcd or display)	US-PGPUB;	
1			EPO; JPO;	1
İ			DERWENT;	
1			IBM TDB	
1_	_	6441000 pp		2004/03/22 13:54
1 -	2	6441888.pn.	USPAT;	2004/03/22 13:54
		•	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
			IBM TDB	
	1 12	/#4504001# #5051006# #5064001#	· —	2004/03/33 13:43
-	13	1 '	USPAT	2004/03/22 13:47
Į.	1	"5387930" "5608455" "5682229"	1	1
		"5930383" "5995650" "6040910"		
1		"6100517" "6137566" "6268918"		
1		"6313902").PN.	1	· ·
I _	9	6441888.URPN.	USPAT	2004/03/22 13:49
1 -	1	i	1	
_	0	yamagata near2 hisayuki.pn.	USPAT;	2004/03/22 13:54
1			US-PGPUB;	
1			EPO; JPO;	
I			DERWENT;	[i
			IBM TDB	
L	<u> </u>	I	TDD IDD	I

-	1	yamagata near2 hisayuki	USPAT;	2004/03/22 13:55
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1		USPAT;	2004/03/22 13:56
		brightness	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
	2	deviation with tilt with camera same	IBM_TDB USPAT;	2004/03/22 13:56
-	2	brightness	US-PGPUB;	2004/03/22 13:56
		brightness	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	45	deviation with tilt with camera	USPAT;	2004/03/22 13:59
			US-PGPUB;	
			EPO; JPO;	-
			DERWENT;	:
			IBM TDB	
-	1108	deviation with brightness	USPAT;	2004/03/22 14:00
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		And the court but the court of the court	IBM_TDB	2004/02/20 14 22
-	68	deviation with brightness with camera	USPAT;	2004/03/22 14:00
			US-PGPUB; EPO; JPO;	
			DERWENT;	
1			IBM TDB	
· ·	0	deviation with brightness with camera with	USPAT;	2004/03/22 14:00
		absolute	US-PGPUB;	
			EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
-	14	deviation with brightness with absolute	USPAT;	2004/03/22 14:29
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_		185483.pn.	JPO JPO	2004/03/22 14:29
_	Ĭ	1994-185483.pn.	JPO	2004/03/22 14:44
-		(tilt near2 angles) with camera	JPO	2004/03/22 14:45
_	1	(tilt near2 angles) with camera with	JPO	2004/03/22 14:46
		brightness		
-		(tilt near2 angles) with camera	JPO	2004/03/22 14:47
-	656	(tilt near2 angles) with camera	USPAT;	2004/03/22 14:47
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
1_	656	(tilt near2 angle) with camera	USPAT;	2004/03/22 14:47
	030	(circ hears angle) with camera	US-PGPUB;	2004/03/22 14:4/
1	l		EPO; JPO;	
	ĺ		DERWENT;	
			IBM TDB	
- '	8	(tilt near2 angle) with camera with	USPAT;	2004/03/22 14:48
		deviation	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	344	(angle) with camera with designing	IBM_TDB USPAT;	2004/02/22 14:40
-	344	(angle) with camera with deviation	USPAT; US-PGPUB;	2004/03/22 14:49
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	4	(angle) with camera with deviation with	USPAT;	2004/03/22 14:49
		(brightness or contrast or density)	US-PGPUB;	
			EPO; JPO;	
	·		DERWENT;	
	L		IBM TDB	

		. •		
-	30	(angle) with camera with deviation with	USPAT;	2004/03/22 14:57
		plane	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
_	220	camera with tilt with correct\$4	USPAT;	2004/03/22 14:58
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	4	camera with tilt with correct\$4 with	USPAT;	2004/03/22 14:59
		bright\$5	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	220	camera with tilt with correct\$4	USPAT;	2004/03/22 14:59
			US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
-	67	camera with tilt with correct\$4 with angle	USPAT;	2004/03/22 15:37
	1		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		l	IBM_TDB	
-	12	camera with tilt with deviat\$4 with angle	USPAT;	2004/03/22 15:38
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		l	IBM_TDB	
-	52	camera with tilt with deviat\$4	USPAT;	2004/03/22 15:38
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
İ			IBM TDB	

L Number	Hits	Search Text	DB	Time stamp
1	55	(US-5621825-\$ or US-5721792-\$ or	USPAT;	2004/03/23 07:13
1		US-5631976-\$ or US-6195469-\$ or	EPO; JPO;	
1		US-5337231-\$ or US-4298944-\$ or	DERWENT	
		US-4776027-\$ or US-5231675-\$ or		
		US-4961155-\$ or US-5499306-\$ or		
		US-5574801-\$ or US-6079862-\$ or		
		US-6441888-\$ or US-6628804-\$ or		:
		US-4106218-\$ or US-4519193-\$ or		
		US-4653104-\$ or US-5689340-\$ or US-6489997-\$ or US-6597806-\$ or		
		US-5793221-\$ or US-5309108-\$ or		
		US-5432461-\$ or US-5504438-\$ or		
		US-6177955-\$ or US-6638127-\$).did. or		
		(US-5398055-\$ or US-5272538-\$ or		
		US-6124891-\$ or US-6175384-\$ or		
		US-6621568-\$ or US-6565650-\$ or		
		US-5696550-\$ or US-6590643-\$ or		
		US-5764209-\$ or US-5404163-\$ or		
		US-5535144-\$ or US-5872871-\$ or		
		US-5379150-\$ or US-5657079-\$ or		1
		US-5691765-\$).did. or (DE-3335601-\$).did.		
1		or (JP-59123371-\$ or JP-03218409-\$ or JP-07036005-\$ or JP-11271054-\$ or		,
		JP-2001108863-\$ or JP-01261690-\$ or		
		JP-61088211-\$ or JP-2003269931-\$).did. or		
		(EP-176339-\$ or EP-184901-\$ or		1
		JP-06113195-\$ or JP-10070680-\$ or		1
		JP-2001255288-\$).did.		
2	3	((US-5621825-\$ or US-5721792-\$ or	USPAT;	2004/03/23 07:14
		US-5631976-\$ or US-6195469-\$ or	US-PGPUB;	
		US-5337231-\$ or US-4298944-\$ or	EPO; JPO;	
		US-4776027-\$ or US-5231675-\$ or	DERWENT;	
		US-4961155-\$ or US-5499306-\$ or	IBM_TDB	
		US-5574801-\$ or US-6079862-\$ or		
		US-6441888-\$ or US-6628804-\$ or US-4106218-\$ or US-4519193-\$ or		
		US-4653104-\$ or US-5689340-\$ or		
		US-6489997-\$ or US-6597806-\$ or		
		US-5793221-\$ or US-5309108-\$ or		
		US-5432461-\$ or US-5504438-\$ or		
		US-6177955-\$ or US-6638127-\$).did. or		
		(US-5398055-\$ or US-5272538-\$ or		
,		US-6124891-\$ or US-6175384-\$ or		
		US-6621568-\$ or US-6565650-\$ or		
		US-5696550-\$ or US-6590643-\$ or		
		US-5764209-\$ or US-5404163-\$ or US-5535144-\$ or US-5872871-\$ or		
		US-5379150-\$ or US-5657079-\$ or		
		US-5691765-\$).did. or (DE-3335601-\$).did.		
		or (JP-59123371-\$ or JP-03218409-\$ or		
1		JP-07036005-\$ or JP-11271054-\$ or		
		JP-2001108863-\$ or JP-01261690-\$ or		
1		JP-61088211-\$ or JP-2003269931-\$).did. or		
1		(EP-176339-\$ or EP-184901-\$ or		
		JP-06113195-\$ or JP-10070680-\$ or		
,		JP-2001255288-\$).did.) AND ACCUmulate	HCDAG	2004/02/02 07 11
3		brightness with absolute with difference with perpendicular	USPAT; US-PGPUB;	2004/03/23 07:14
		with bethengicatar	EPO; JPO;	
			DERWENT;	
			IBM TDB	
4	25	brightness with absolute with difference	USPAT;	2004/03/23 07:17
		with direction	US-PGPUB;	
1			EPO; JPO;	
1			DERWENT;	
_			IBM_TDB	
5	2	brightness with absolute with difference	USPAT;	2004/03/23 07:18
	1	with direction with deviation	US-PGPUB;	
1			EPO; JPO;	
	1		DERWENT; IBM TDB	
	1	<u> </u>	T TOM TOR	

6	10	brightness with absolute with difference	USPAT;	2004/03/23 07:29
		with deviation	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
7	6	brightness with absolute with difference	USPAT;	2004/03/23 07:32
		with area with (divide or division or	US-PGPUB;	
		ratio)	EPO; JPO;	
			DERWENT;	
į			IBM TDB	
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